10. The Software Requirements Specification (SRS)

Fall 2010 — Mike Godfrey
Review: The requirements engineering process

- **Elicitation**: Collecting the users' requirements
- **Analysis**: Understanding and modeling the desired behavior
- **Specification**: Documenting the behavior of the proposed software system
- **Validation**: Checking that our specification matches the users' requirements
- **Software Requirements Specification (SRS)**
RS vs. SRS

• In practice, there is no clear distinction between the terms

• Virtually all commercial sw systems have some sort of requirements statement
  – Could be formal or very informal (e.g., user stories on sticky notes)
  – I will call this the Requirements Specification (RS)

• An SRS is an RS with a clear and defined structure, probably based at least loosely on the IEEE SRS format
  – Software created for external clients often uses SRS as contract
  – So let’s see what a formal SRS looks like
Overview

• Software requirements specifications (SRS)
  – IEEE standard for organizing an SRS

• More reading:
  – IEEE Recommended Practice for SRSs, 1998 (available from an on-campus machine via the course web page)

Lecture includes some excerpts from
“Requirements document for an automated teller machine network”

[link checked Oct 2009]
SRSs

• The IEEE Recommended Practice for Software Requirements Specifications (RPSRS):
  – Describes what information should go in an SRS
  – How the information should be arranged
  – Provides several sample outlines for an SRS
SRS contents

• The main issues that the SRS should address are:
  – Functionality
    • What the software is supposed to do

  – External interfaces
    • How the software interacts with people, the system’s hardware, other hardware, other software

  – Performance
    • Required speed, availability, response time, recovery time of various software functions
SRS contents

– Quality attributes (NFRs)
  • What are the portability, correctness, maintainability, security, etc. considerations

– Design constraints
  • Design decisions that constrain the set of acceptable solutions: standards, implementation language, policies for data integrity, resource limits, operating environment(s)
SRS contents

• Typically, the SRS does not address:
  – Process requirements
  – Design decisions
IEEE SRS organization

Table of Contents
Table of Figures
1. Introduction
1.1 Purpose
1.2 Scope
1.3 Definitions, acronyms, abbreviations
1.4 References
1.5 Overview

2. Overall description
2.1 Product perspective
2.2 Product functions
2.3 User characteristics
2.4 Constraints
2.5 Assumptions and dependencies

3. Specific requirements
   /* variable organization */

Appendices
Index
Section 1. Introduction

• More of an introduction to the document than the actual system to be built

1.1 Purpose

  – Purpose of the SRS
  – Who is the intended audience of this document?
  – How it is to be used?
    e.g., contract between vendor and customer?
  – .25-.5 pages
ATM example: Purpose

This document describes the software requirements and specification for an automated teller machine (ATM) network. The document is intended for the customer and the developer (designers, testers, maintainers).

The reader is assumed to have basic knowledge of banking accounts and account services. Knowledge and understanding of UML diagrams is also required.
Section 1. Introduction

1.2 Scope

– Name of the software product
– Overview of the product – what it will / will not do
– Summary of the application of the software, including benefits, goals
– The boundaries of the product
– .25-.5 pages
ATM example: Scope

The software supports a computerized banking network called YouBank. The network enables customers to complete simple bank account services via automated teller machines (ATMs) that may be located off premise and that need not be owned and operated by the customer’s bank. The ATM identifies a customer by a cash card and password. It collects information about a simple account transaction (e.g., deposit, withdrawal, transfer, bill payment), communicates the transaction information to the customer’s bank, and dispenses cash to the customer. The banks provide their own software for their own computers. The YouBank software requires appropriate record keeping and security provisions. The software must handle concurrent accesses to the same account correctly.
Section 1. Introduction

1.3 Acronyms, Abbreviations, Definitions, Notational Conventions

– Usually for domain-level definitions used in the SRS
  – Project-related definitions should be in the Glossary.
  – Could just throw all defs into the Glossary
– Explain any naming conventions you develop to help you write the document
– Explain any notational conventions for any deviations from standard UML notation
  – For example, you can be creative with fonts or colour to denote different types of names, e.g., red for attributes, blue for operations.
  – Colored information stands out in a state diagram in which transitions are labeled with events, conditions, activities, etc.
ATM: Definition vs. Abbreviation

• Definition:
  – **Account** – A single account at a bank against which transactions can be applied. Accounts may be of various types with at least checking and savings. A customer can hold more than one account.

• Abbreviation:
  – **maxDailyWD** – The maximum amount of cash that a customer can withdraw from an account in a day (from 00:00 AM to 23:59 PM) via ATMs.
ATM example

• Definitions:
  – ATM
  – Bank
  – Bank computer
  – Cash Card
  – Customer Transaction

• Abbreviations (constants)
  – maximum withdrawal per day and account
  – maximum withdrawal per transaction
  – minimum withdrawal per transaction
  – minimum cash in the ATM to permit a transaction
  – total funds in the ATM at the start of a day
Section 1. Introduction

1.4 References

– Your sources of information, such as

• Pre-existing project documentation
• Documentation of stakeholder interviews
e.g., meeting minutes, videos, email
• External info sources
e.g., a textbook on telephony, web pages
Section 1. Introduction

1.5 Overview

– Brief description of the structure of the rest of the SRS, especially:
  • Chosen organization for section 3 (more later)
  • Any deviations from the standard SRS format
The rest of this document is organized as follows. Section 2 contains a general description of the ATM network software requirements. Section 3 identifies the specific requirements, including external interfaces, use cases, functional requirements, and behavioral requirements. The document concludes with an appendix of glossary terms.

Appendices consist also of minutes of customer interviews and meetings, and do not constitute additional requirements of the software; all requirements arising from these minutes have been incorporated into the specific requirements in Section 3.
Section 2: Overall description

- This section gives an overall description of the system under development, including general factors that affect the product and its requirements.
  - Do not state specific requirements here; instead, provide a background for those requirements, which are defined in detail in Section 3, and makes them easier to understand.

2.1 Product Perspective
2.2 Product Functions
2.3 User Characteristics
2.4 General Constraints
2.5 Assumptions and Dependencies
Section 2: Overall description

2.1 Product Perspective

– Describe the environment of the system
  e.g., hardware/software components that interact with the system
– Include a context diagram!
2.1 Product perspective
2.1 Product perspective

• A detailed description is not necessary, since interface specifications appear later in the document.
  – Give just an overview of the interfaces to other components in the environment.

• This section includes requirements of the user interface, such as testable usability requirements.
  – This is distinct from the user interface “design” that is described in Section 3.
ATM: Product perspective

The ATM network does not work independently. It works together with the banks’ computers and the software run by the network’s banks.

Communication interface – The ATMs communicate with the banking systems via a communication network; the protocol used is specified in [Ref1].

Software interface – The messages sent via the communication network are specific to the target banking software systems. At present, two known banking systems will participate in the ATM network. The interfaces to these systems are specified in [Ref2], and [Ref3].

Hardware interface – The software will run on an ATM computer yet to be chosen.
ATM: Product perspective

• **User interfaces**
  – **Customer** – The customer user interface should be intuitive, such that 99.9% of all new ATM users are able to complete their banking transactions without any assistance.
  – **Bank Security Personnel** – Bank security personnel are responsible for removing deposits and adding cash to ATMs. There should be a simple interface (e.g., a switch or button) that they can use to initialize the ATM whenever they restock.
  – **Maintainer** – The maintainer is responsible for adding new ATMs to the network and servicing existing ATMs. A maintainer should be possible to add a new ATM to the network within 1 hour.
Section 2: Overall description

2.2 Product Features

– An overview of the system’s main features
  • Need give only a textual list of UC names (or “brief” UC summaries)
  • List should be complete
  • Features will be specified in detail in Section 3
Section 2: Overall description

2.3 User Characteristics

– Document any assumptions you make about the user and any assumptions you make about the background or how much training the user will need to use the system.
  • For example, you could build different user interfaces for knowledgeable and novice users.

– Consider only user characteristics that affect the software requirements
ATM: User characteristics

There are several users of the ATM network:

– Customers are simply members of the general public with no special training.
– Bank security personnel need have no special education or experience.
– Maintainers must be experienced network administrators, to be able to connect new ATMs to the network.
Section 2: Overall description

2.4 General Constraints

– Sources of other constraints on requirements
  • regulatory policies
  • hardware limitations
  • parallel operation
  • audit functions
  • control functions
  • criticality of the application
  • safety and security considerations
  • standards
  • laws
Section 2: Overall description

• Sections 2.1 through 2.3 describe sources of possible constraints on requirements:
  – 2.1 describes existing environment components that might constrain requirements
  – 2.2 describes desired functionality
  – 2.3 describes users’ backgrounds that might affect usability issues.
  – You need to consider whether there are any sources of constraints on requirements or design.

• Note that 2.4 isn’t NFRs *per se*
  – ... but it is a set of sources of possible NFRs
Section 2: Overall description

2.5 Assumptions and Dependencies

- Assumptions about input/environmental behavior, such as
  - hardware never fails
  - ATM casing is impenetrable
  - limited number of transactions per day (sufficient paper for receipts)
  - limited amount of money withdrawn per day (sufficient money)
  - people will naturally avoid railway crossing when gate is down

- What conditions could cause the system to fail?
- What changes in the environment, could cause changes to the software requirements?
Section 3: Specific requirements

- This section of the SRS should contain all of the software requirements and specification.
  - This is the “meat” of the SRS; all UML and UI diagrams go in here! Expected input/output behaviour is detailed here.

- At a minimum, it should include descriptions of
  - All interfaces to the system
    - Every input (stimulus) into the system
    - Every output (response) from the system
  - All functions performed by the system
    - validity checks on inputs
    - relationship of outputs to inputs
    - responses to abnormal situations (e.g., overflow, error handling)
Section 3: Specific requirements

• Input and output definitions should be consistent among UCs, functional specs, state machines, and UIs.

• Should be at a level of detail sufficient to enable:
  – designers to design a system that satisfies the specification
  – testers to test that the system conforms to the specification

• There are different ways of organizing Section 3
  – We’ll look at two approaches briefly
Section 3: IEEE organization

3.1 External Interfaces

– Detailed descriptions of all inputs and outputs
  • Name of input (or output)
  • Description of purpose
  • Source of input or destination of output
  • Valid range, accuracy, and/or tolerance
  • Units of measure
  • Timing Relationships to other inputs/outputs
  • Screen formats/organization
  • Window formats/organization
  • Data formats
  • Command formats
Section 3: IEEE organization

3.2 Functional Requirements

– Use case descriptions
– Sequence diagrams
– Domain model
– Functional specifications
– State machine model
– Constraints
Section 3: IEEE organization

• Can organize functional requirements (Section 3.2) in several ways:
  – Kind of user
  – Features
  – “Stimulus” [use case view]
A.3 Template of SRS Section 3 organized by user class

3. Specific requirements
3.1 External interface requirements
   3.1.1 User interfaces
   3.1.2 Hardware interfaces
   3.1.3 Software interfaces
   3.1.4 Communications interfaces
3.2 Functional requirements
   3.2.1 User class 1
      3.2.1.1 Functional requirement 1.1
      ...
      ...
      3.2.1.n Functional requirement 1.n
   3.2.2 User class 2
      ...
      ...
   3.2.m User class m
      3.2.m.1 Functional requirement m.1
      ...
      ...
      3.2.m.n Functional requirement m.n
3.3 Performance requirements
3.4 Design constraints
3.5 Software system attributes
3.6 Other requirements

IEEE 830-1998 Recommended Practice for Software Requirements Specification
A.5 Template of SRS Section 3 organized by feature

3. Specific requirements
3.1 External interface requirements
   3.1.1 User interfaces
   3.1.2 Hardware interfaces
   3.1.3 Software interfaces
   3.1.4 Communications interfaces
3.2 System features
   3.2.1 System Feature 1
      3.2.1.1 Introduction/Purpose of feature
      3.2.1.2 Stimulus/Response sequence
      3.2.1.3 Associated functional requirements
         3.2.1.3.1 Functional requirement 1
         ...
         3.2.1.3.\(n\) Functional requirement \(n\)
   3.2.2 System feature 2
   ...
   ...
   3.2.\(m\) System feature \(m\)
   ...
   ...
3.3 Performance requirements
3.4 Design constraints
3.5 Software system attributes
3.6 Other requirements

IEEE 830-1998 Recommended Practice for Software Requirements Specification
A.6 Template of SRS Section 3 organized by stimulus

3. Specific requirements
3.1 External interface requirements
  3.1.1 User interfaces
  3.1.2 Hardware interfaces
  3.1.3 Software interfaces
  3.1.4 Communications interfaces
3.2 Functional requirements
  3.2.1 Stimulus 1
    3.2.1.1 Functional requirement 1.1
    ...
    ...
    3.2.1.n Functional requirement 1.n
  3.2.2 Stimulus 2
  ...
  ...
  3.2.m Stimulus m
    3.2.m.1 Functional requirement m.1
    ...
    ...
    3.2.m.n Functional requirement m.n
3.3 Performance requirements
3.4 Design constraints
3.5 Software system attributes
3.6 Other requirements

IEEE 830-1998 Recommended Practice for Software Requirements Specification
Section 3: IEEE organization

3.3 Performance requirements

– Stated in concrete terms, such as:
  • number of terminals to be supported
  • number of simultaneous users to be supported
  • amount and type of information to be handled
  • number of transactions to be processed within a set time period
  • normal workload conditions peak workload conditions
Section 3: IEEE organization

3.4 Design Constraints

3.5 Quality Attributes

– Nonfunctional properties (besides performance), expressed as testable constraints
Section 3: UW organization

3.1 External Interfaces

- GUI
  - navigation map (if GUI independent)
  - screen shots
  - purpose of each UI widget
- GUI events (input or output)
  - Mapping between GUI inputs (and outputs) and functional requirements inputs (outputs)
- Hardware interface events
  - Mapping between hardware inputs (outputs) and functional requirements inputs (outputs)
Section 3: UW organization

3.2.1 Use Cases

– Include a use case diagram.
– Include only the use-case descriptions and alternative flows that correspond to the functional specifications.
  • Updated with respect to customer feedback
– Include no sequence diagrams
– Input and output definitions must be consistent among UCs, SSDs, UIs, and all other artifacts.
Section 3: UW organization

3.2.2 Domain Model

3.2.3 Functional Specifications

3.2.4 State Machines

3.3 Performance

3.4 Design Constraints

3.5 Quality Attributes

Appendix

Glossary (but no index)
Section 4: UW organization

• Section 4 is a UW addition; it contains
  – The requirements table (+ tracing document):
    • Functional requirements
    • NFRs
  – Use case descriptions
  – Index of the entire SRS
Section 4 (UW-SRS): Requirements table

• The requirements table (RT) includes the tracing document
  – The tracing document allows tracing every requirement to its origins, related requirements, use cases, etc., and later in the life cycle, to its design and implementation.

• Build the RT as you go, incrementally
  – When a requirement is discovered, a brief name for it should be added to the table to serve as a reminder for its details to be fleshed out later
Section 4 (UW-SRS): Requirements table

For each requirement R, its table entry shows:

- A unique *requirements number*, for referencing elsewhere within the document
  - FRs are “F1”, “F2”, …, and NFRs are “N1”, “N2”, …

- A brief, indicative one-or-two-word *name* for R
Section 4 (UW-SRS): Requirements table

For each requirement R, its table entry shows:

• A 1-3 sentence *description* of R

• *Details and constraints*:
  – Any important details left out of the description of R
  – Any constraints on and the boundaries of the values mentioned in R

• The *category* of R [see next slide]
Section 4 (UW-SRS): Requirements table

For a fcnl req, C is one of:
• $E$ for an explicit, evident req that is visible to users
• $I$ for an implicit, hidden req that is invisible to users
• $O$ for an optional req whose implementation is not critical to the success of the system

For an NFR, C is one of:
• $M$ for a req that must be fulfilled by the system
• $W$ for a wanted, but optional req whose implementation is not critical to the success of the system
Section 4 (UW-SRS): Requirements table

For each requirement R, its table entry shows:

- A list of all other related requirements and use cases
  - List the numbers of the related reqs / UCs
  - Related UCs are those that “implement” (part of) R

- The source of R
  e.g., the customer and customer session number; the project description document, section number, and paragraph number; domain experts whom you know; etc
Section 4 (UW-SRS): Requirements table

For each requirement R, its table entry shows:

- **Where specified** (aka “found in”)
  - A pointer to where R is specified in the SRS, in the form of a page number / section number / Figure number
  - Ideally this is a hyperlink in the document
Example requirements table

<table>
<thead>
<tr>
<th>ID</th>
<th>Name</th>
<th>Description</th>
<th>Details/Constraints</th>
<th>Category</th>
<th>Related Reqts</th>
<th>Source (§1.4)</th>
<th>Related Use Cases (§4.3)</th>
<th>Where Specified</th>
</tr>
</thead>
<tbody>
<tr>
<td>F1</td>
<td>Up/Down Movement</td>
<td>Control up/down motion of elevator cars.</td>
<td>Stop elevator cars at floors as requested by passengers.</td>
<td>E</td>
<td>F2, F3</td>
<td>[1], [4]</td>
<td>UC4, UC5, UC6</td>
<td>§3.1</td>
</tr>
<tr>
<td>F2</td>
<td>Open/Close Doors</td>
<td>Control opening/closing entrance doors and elevator car doors.</td>
<td>Allow entrance/exit of passenger to/from elevator car. As a safety measure, close only when doorway is clear.</td>
<td>E</td>
<td>F1, F3, F8, F11</td>
<td>[1], [4]</td>
<td>UC4, UC5, UC6</td>
<td>§3.1</td>
</tr>
<tr>
<td>F3</td>
<td>Modes of Operation/Recall</td>
<td>Support two operational modes and one recall mode.</td>
<td>Three modes: AUTO, HOLD, SERVICE. See §2.2 for functional description of each mode.</td>
<td>E</td>
<td>F1</td>
<td>[3], [4]</td>
<td>UC3, UC4, UC5, UC6, UC7</td>
<td>§2.2, §3.1</td>
</tr>
</tbody>
</table>

[Joel So’s elevator SRS, on the course website]
# Example requirements table

<table>
<thead>
<tr>
<th>ID</th>
<th>Category</th>
<th>Name</th>
<th>Description</th>
<th>Details/Constraints</th>
<th>Related Req/U/C</th>
<th>Found in</th>
</tr>
</thead>
<tbody>
<tr>
<td>F1</td>
<td>I</td>
<td>Entry/Visitor Tracking</td>
<td>System keeps track of # visitors/entries</td>
<td>–</td>
<td>N2</td>
<td>§3.2.4</td>
</tr>
<tr>
<td>F2</td>
<td>E</td>
<td>Operator Interface</td>
<td>Interface for operator to turn on or off system</td>
<td>–</td>
<td>N3</td>
<td>§3.1.2</td>
</tr>
<tr>
<td>F3</td>
<td>E</td>
<td>User Interface</td>
<td>Interface for users to insert payment and receive return payment</td>
<td>–</td>
<td>N4</td>
<td>§3.1.2</td>
</tr>
<tr>
<td>F4</td>
<td>E</td>
<td>Components</td>
<td>The turnstile consists of the barrier, the paybox, and the turnstile itself</td>
<td>These components and their cooperative relationship should be represented</td>
<td>–</td>
<td>§2, §3.2.4</td>
</tr>
<tr>
<td>F5</td>
<td>E</td>
<td>General Usage</td>
<td>The turnstile shall receive payment from the user, and then grant entry to the user(s)</td>
<td>The number of entries is based on the amount of payment and the predetermined entry cost</td>
<td>–</td>
<td>Fig6, §3.2.5</td>
</tr>
<tr>
<td>F6</td>
<td>E</td>
<td>Barrier Default</td>
<td>The barrier will by default be locked</td>
<td>Barrier will be locked when system first turned on, when it is off</td>
<td>F7, Fig5, Fig8</td>
<td></td>
</tr>
</tbody>
</table>
### Example requirements table

<table>
<thead>
<tr>
<th>ID</th>
<th>Category</th>
<th>Name</th>
<th>Description</th>
<th>Details/Constraints</th>
<th>Related Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>NF1</td>
<td>[ M ]</td>
<td>Cab Acceleration</td>
<td>For the safety of the passengers inside, cabs must not accelerate or...</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>NF2</td>
<td>[ M ]</td>
<td>Inner Door Opening</td>
<td>For the safety of the passengers inside, the inner doors of a cab should...</td>
<td>None</td>
<td>NF3, NF4</td>
</tr>
<tr>
<td>NF3</td>
<td>[ M ]</td>
<td>Outer Door Opening</td>
<td>For the safety of potential passengers, the outer doors of a shaft should...</td>
<td>None</td>
<td>NF2, NF4</td>
</tr>
<tr>
<td>NF4</td>
<td>[ M ]</td>
<td>Cab Movement</td>
<td>For the safety of the passengers inside, a cab should not move until...</td>
<td>None</td>
<td>NF2, NF3</td>
</tr>
<tr>
<td>NF5</td>
<td>[ M ]</td>
<td>Cab Immobilized from Failed Component</td>
<td>When a vital component of the elevator system fails, the operation of the affected cabs is halted.</td>
<td>None</td>
<td>None</td>
</tr>
</tbody>
</table>

[Alex Kalaidjian’s elevator SRS, on the course website]
Appendix A: Glossary

- The *glossary* serves as a central place to give a brief description of each term (class, attribute, function, variable).
  - The glossary is a simplified version of what was previously often called a *data dictionary* in requirements.
Index

• The *index* maps each important word or phrase to the numbers of all pages in which it appears.
  – class name
  – attribute name
  – functional or non-functional
  – requirement name
  – use case name

• Index + glossary means cross-referencing is easy
10. The Software Requirements Specification (SRS)

Fall 2010 — Mike Godfrey